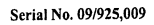
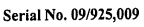
Form PTO-1449 (Rev. 2-32) U.S. Department of Commerce Patent & Trademark Office INFORMATION DISCLOSURE STATEMENT			Atty. Docket No. SAIC0055-C-CIP1		Serial No. 09/925,009		
	(Use several sheets if ne	cessary)	Applicant Victor	or V. VERB	INSKI, et a	nl.	
			Filing Date August 9,	Filing Date August 9, 2001		Group 2878	
		U.S. PATI	ENT DOCUMENTS				
Examiner Initial	Docum Numb	1	Name	Class	Sub- Class	Filing Date (if appropriate)	
GN	5,247,5	61 9/21/93	Kotowski	378	87	1/2/91	
wy	4,366,3	82 12/28/82	Kotowski	378	57	9/9/80	
OF	4,255,6	3/10/81	Kaufman, et al.	250	370	3/27/78	
		FOREIGN PA	TENT DOCUMENT	rs .	·		
	OTHER DOCU	JMENTS (Includin	g Author, Title, Date,	Pertinent Pa	ges, Etc.)		
an	July 8, 200	"Mobile VACIS® Inspection System, Technical Specifications" [online], [retrieved on July 8, 2004], 4 pp., Retrieved from the Internet: http://www.saic.com/products/security/mobile-vacis/mobile-tech.html					
apr	8, 2004], 2	"Pallet VACIS® Inspection System, Technical Specifications" [online], [retrieved on July 8, 2004], 2 pp., Retrieved from the Internet: http://www.saic.com/products/security/pallet-vacis/pallet-tech.html					
of	8, 2004], 3	"Portal VACIS® Inspection System, Technical Specifications" [online], [retrieved on July 8, 2004], 3 pp., Retrieved from the Internet: http://www.saic.com/products/security/portal-vacis/portal-vacis-tech.html					
Mr.	July 8, 200	"Railroad VACIS® Inspection System, Technical Specifications" [online], [retrieved on July 8, 2004], 3 pp., Retrieved from the Internet: http://www.saic.com/products/security/rr-vacis/railroad-tech.html					
CON	on July 8, 2	"Relocatable VACIS® Inspection System, Technical Specifications" [online], [retrieved on July 8, 2004], 3 pp., Retrieved from the Internet: http://www.saic.com/products/security/relocatable-vacis/relocatable-vacis-tech.html					
EXAMINER			DATE CONSIDE	DATE CONSIDERED 3/15/05			

considered. Include copy of this form with next communication.



OCUMENTS CONT'D. (Including Author, Title, Date, Pertinent Pages, Etc.) EVACIS® Inspection Systems Combat Contraband Transport" [online], [retrieved on July 8, 2004], 2 pp., Retrieved from the Internet: http://www.saic.com/cover-archive/transport/VACIS.html ESAIC Mobile VACIS® Cargo, Vehicle and Contraband Inspection Unit to be Deployed at Latvian Points of Entry" [online], June 17, 2004 [retrieved on July 8, 2004], 2 pp., Retrieved from the Internet: http://www.saic.com/news/2004/jun/17.html ESAIC Canada Completes Acquisition of Exploranium G. S. Limited" [online], December 23, 2003 [retrieved on July 8, 2004], 2 pp., Retrieved from the Internet: http://www.saic.com/news/2003/dec/23.html ESAIC Awarded Strategic Port Automation Contract" [online], October 28, 2003 [retrieved on July 8, 2004], 2 pp., Retrieved from the Internet: http://www.saic.com/news/2003/oct/28.html			
At Latvian Points of Entry" [online], June 17, 2004 [retrieved on July 8, 2004], 2 pp., Retrieved from the Internet: http://www.saic.com/news/2004/jun/17.html SAIC Canada Completes Acquisition of Exploranium G. S. Limited" [online], December 23, 2003 [retrieved on July 8, 2004], 2 pp., Retrieved from the Internet: http://www.saic.com/news/2003/dec/23.html SAIC Awarded Strategic Port Automation Contract" [online], October 28, 2003 [retrieved on July 8, 2004], 2 pp., Retrieved from the Internet:			
23, 2003 [retrieved on July 8, 2004], 2 pp., Retrieved from the Internet: http://www.saic.com/news/2003/dec/23.html SAIC Awarded Strategic Port Automation Contract" [online], October 28, 2003 retrieved on July 8, 2004], 2 pp., Retrieved from the Internet:			
retrieved on July 8, 2004], 2 pp., Retrieved from the Internet:			
'SAIC's Mobile VACIS to Inspect for Explosives and Contraband at U.S. Borders, U.S. Customs Service Awards Contract for 11 Mobile VACIS Units" [online], October 20, 1999 [retrieved on July 8, 2004], 2 pp., Retrieved from the Internet: http://www.saic.com/news/oct99/news10-20-99.html			
"SAIC's VACIS II to Search for Contraband at U.S. Borders, U.S. Customs Services Issues Contracts for 29 VACIS II's [online], July 26, 1999 [retrieved on July 8, 2004], 2 pp., Retrieved from the Internet: http://www.saic.com/news/jul99/news07-26-99.html			
'Rapiscan TVSTM - Truck Validation System' [online], Copyright 1999-2002 [retrieved on July 1, 2004], 3 pp., Retrieved from the Internet: http://www.rapiscan.com/4100.html			
"Mobile VACIS® Inspection System, Overview" [online], [retrieved on June 3, 2004], 2 pp., Retrieved from the Internet: http://www.saic.com/products/security/mobile-vacis/index.html			
"Pallet VACIS® Inspection System, Overview" [online], [retrieved on June 3, 2004], 2 pp., Retrieved from the Internet: http://www.saic.com/products/security/pallet-vacis/index.html			
'Portal VACIS® Inspection System, Overview" [online], [retrieved on June 3, 2004], 2 op., Retrieved from the Internet: http://www.saic.com/products/security/portal-vacis/index.html			
DATE CONSIDERED 3/15/05			
י י			





OTI	ER DOCUMENTS CONT'D. (Including Author, Title, Date, Pertinent Pages, Etc.)				
av.	"Railroad VACIS® Inspection System, Overview" [online], [retrieved on June 2, 2004], 2 pp., Retrieved from the Internet: http://www.saic.com/products/security/rrvacis/index.html				
egs	"Relocatable VACIS® Inspection System, Overview" [online], [retrieved on June 2, 2004], 2 pp., Retrieved from the Internet: http://www.saic.com/products/security/relocatable-vacis/index.html				
appl	"Rapiscan GaRDSTM - Gamma Radiographic Detection System" [online], Copyright 1999-2002 [retrieved on April 5, 2004], 3 pp., Retrieved from the Internet: http://www.rapiscan.com/4200main.html				
wy	"DigestPlus Selector, My Product List" [online], [retrieved on June 3, 2003], 1 p., Retrieved from the Internet: http://ecatalog.squared.com/fulldetail.cfm?partnumber=DTU223NRB				
WW	"Thomas Compressors and Vacuum Pumps, Rietschle Thomas" [online], Copyright 2001 [retrieved on May 15, 2003], 1 p., Retrieved from the Internet: http://www.thomaspumps.com				
an	"Thomas Compressors and Vacuum Pumps News: Kings of Custom, Rietschle Thomas, Sales & Distribution" [online], [retrieved on May 15, 2003], Retrieved from the Internet: http://dealer.thomaspumps.com/dealers/list_us_distribs.asp?request=5				
an	"Double Throw Safety Switches – Fusible and Not Fusible Class 3140, 30 (Series T4), 200-600 A Types 82,000, 92,000 and 200 A DTU (Series E)" [online], [retrieved on February 19, 2003], 1 p., Retrieved from the Internet: http://ecatalog.squared.com/catalog/html/sections/03/17203014.htm				
wigh	"Double Throw Safety Switches, Fusible and Not Fusible, Class 3140, New - Series F," Copyright 2002, 1 p.				
wy	SeaLevel Systems Incorporated, "Ultra 485™ User Manual," Copyright 1999, 24 pp.				
op/ op/	Hasegawa, Bruce, H., et al., "A Prototype High-Purity Germanium Detector System with Fast Photon-Counting Circuitry for Medical Imaging," <i>Med. Phys.</i> , Vol. 18, No. 5, pp. 900-909, September/October, 1991				
W	Grainger, "Electrical Distribution Safety Switches, Double Throw, Non-Fusible Switches," 1 p.				
EXAMINER	DATE CONSIDERED 3/18/05				
EXAMINER: Initia	if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not				



Serial No. 09/925,009

Co	onsidered. Include copy of this form with next communication.				
ОТН	ER DOCUMENTS CONT'D. (Including Author, Title, Date, Pertinent Pages, Etc.)				
ww	Grainger, "Marine Rated Devices," Catalog, p. 331				
un	Hubbell, "Marine Products, 50 Ampere, 125/250 Volt, 3 Pole 4 Wire, Ship-to-Shore Devices," 1 p.				
UN	Hubbell, "Marine Products, Internationally Rated, 16, 32, 63 Ampere, 240 Volt, 50 Cycle, Pine and Sleeve Devices," 1 p.				
UN.	Rapiscan Cargo Inspection Products, "Rapiscan 4100," 2 pp.				
UN	Boyd, Douglas P., Chapter 130, "Transmission Computed Tomography," Future Technologies, pp. 4357-4371				
UN	Thomas Pumps & Compressors, "WOB-L® Piston, Pumps and Compressors, 607/668/669/688/689 Series," 2 pp.				
WW	Docket for Rapiscan Security Products, Inc. v. Science Applications International Corporation, Docket 2:04-cv-02936-GPS-FMO (as of 1/10/05)				
7					
EXAMINER DATE CONSIDERED 3/18/05					
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication.					

36609/257722 WSHLIB01:201131

U.S. Department of Commerce Form PTO-1449 Atty. Docket No. Serial No. Patent & Trademark Office (Rev. 2-32) 09/925,009 SAIC0055-C-CIP1 INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) **Applicant** Victor V. VERBINSKI, et al. Filing Date Group 2878 August 9, 2001 U.S. PATENT DOCUMENTS Class Sub-Filing Date Examiner Document Date Name (if appropriate) Number Class Initial FOREIGN PATENT DOCUMENTS OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) "Industrial X-Ray Units," Trade Brochure, General Electric X-Ray Corporation, Pub. 7A-700 Richardson, Rex D., et al., "New Cargo Inspection and Transportation Technology Applications" [online], [retrieved on February 18, 2004], pp. 83-90, Retrieved from the Internet: http://www.saic.com/products/security/relocatable-vacis / O'Brien, Gregory, et al., "Non-Intrusive Container Inspection" [online], [retrieved on February 18, 2004], pp. 1-3, Retrieved from the Internet: http://www.saic.com/products/security/relocatable-vacis .~ Orphan, Victor J., et al., "VACISTM - A Safe, Reliable and Cost-Effective Cargo Inspection Technology" [online], [retrieved on February 18, 2004], pp. 61-65, Retrieved from the Internet: http://www.saic.com/products/security/relocatable-vacis DATE CONSIDERED **EXAMINER** Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not

considered. Include copy of this form with next communication.

^{*} References cited in parent (U.S. Serial No. 09/398,547, now U.S. Patent No. 6,507,025), and not provided herewith.





OTHE	R DOCUMENTS CONT'D. (Including Author, Title, Date, Pertinent Pages, Etc.)				
age	Verbinski, Victor, et al., "Recent Developments in the VACIS Gamma Radiography Systems," Part of the SPIE Conference on Enforcement and Security Technologies, Boston, Massachusetts, SPIE Vol. 3575, pp. 368-374, November, 1998				
aur	Verbinski, Victor V., "Cargo Vehicle Inspection System," September 28, 1995, Proceedings – Counterdrug Law Enforcement: Applied Technology for Improved Operational Effectiveness International Technology Symposium, Nashua, New Hampshire, October 24-27, 1995, pp. 14-9 – 14-28				
WAN	"Imaging Gamma-Ray Contraband Detector for Empty Liquid Transport Containers," Quarterly Report, Work Carried Out Under: Contract No. DABT63-94-C-0039 (ONDCP), Prepared for: COTR: John Shaver, U.S. Army Electronic Proving Ground, Report Prepared By: Victor Verbinski, Science Applications International Corporation, 15 pp., November 21, 1994				
an	Award/Contract No. DABT63-94-C-0039, Issued By: Directorate of Contracting, Contractor: Science Applications International Corporation, Ship to: Office of National Drug Control Policy, Payment Will Be Made By: Defense Finance & Account Svc., Defense Accounting Office, 32 pp., August, 1994				
apr	Verbinski, Victor V., "Contraband Detector for Tanker Trucks and Similar Vehicles," July 28, 1993, Proceedings – Tactical Technologies and Wide Area Surveillance International Symposium, Chicago, Illinois, November 2-5, 1993, pp. 23-42				
om.	"Proposal to Develop Imaging Gamma-Ray Contraband Detector for Empty Liquid Transport Containers," Technical Volume, Submitted to: Executive Office of the President, In Response to: ONDCP Broad Agency Announcement (BAA) 92-15 (Log No. 92-15-A222), Submitted By: Science Applications International Corporation, 54 pp., May 6, 1993				
ov	"Contraband Detector For Tanker Trucks: Feasibility Study," Technical Proposal, Submitted to: Department of the Treasury, U.S. Customs Service, Contract No. TC 81-14, Submitted By: V. Verbinski, Science Applications International Corporation, 20 pp., July 8, 1991				
EXAMINER	DATE CONSIDERED 3/18/03				
EXAMINER: Initial if cons	itation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not dered. Include copy of this form with next communication.				

Form PTO-FB A820 36609/257722 WSHLIB01:194199

(A)	<u> </u>					
Form PTO-1449 (Rev. 2-32) U.S. Department of Commerce Patent & Trademark Office INFORMATION-DISCLOSURE STATEMENT (Use several sheets if necessary)			Atty. Docket No. SAIC0055-C-CIP1		Serial No. 09/925,009	
			Applicant Victor V. VERBINSKI, et al.			
		Filing Date August 9, 2001		Group 2878		
		U-S PATEN	T DOCUMENTS	144		
Examiner Initial	Document Number	Date VPL 1/ Y	Name	Class	Sub- Class	Filing Date (if appropriate)
	6,542,580	4/1/03	Carver, et al.	378	580	1/15/02
,						
		J PREIGN PAT	ENT DOCUMENT	S T		
	THER DOCUMENT	FC (Fixchiding	Author, Title, Date,	Destinant Pa	A FIGURE	
<u> </u>	THE POC SMEN	S (including)	<u> </u>	T CHARLES A	563, 15 10 1/2	
EXAMINER C	EXAMINER			DATE CONSIDERED 7/10/05		
	citation considered, whether or no sidered. Include copy of this form			ne through citation i	f not in conformat	nce and not

36609/257722 WSHLIB01:196417

E V 0.6 8 5.04.0.94. U S

1 V 0. 6 S 5. 0 4. 0. 9 4. US

Form PTO-1449 (Rev. 2-32) O 1 P E INFORMATION DISCLOSURE STATEMENT		Atty. Docket No. SAIC0055-C-CIP-C		Serial No. 09/925,009		
SEP 0 3 2003	(Use several sheets if necessary)	Applicant Victor V. VERBINSKI, et al.				
* MADEMARY OF		Filing Date August 9, 2001		Group 2878		
	τ	J.S. PATEN	T DOCUMENTS			
Examiner Initial	Document Number	Date	Name	Class	Sub- Class	Filing Date (if appropriate)
64	6,542,580	4/1/03	Carver, et al.	378	580	1/15/02
	FOR	REIGN PAT	ENT DOCUMENT	S		
-						
	OTHER DOCUMENTS	(Including A	Author, Title, Date,	Pertinent Pag	es, Etc.)	
war	"Containing Terror – Electronic Seals and Tracking Efforts Boost Cargo Security," Technology Review, pp. 24-25, September, 2003					curity,"
					<u> </u>	
EXAMINER EXAMINER: Initial is	EXAMINER		DATE CONSIDERED 3/18/03			

Form PTO-FB A820 36609/257722 WSHLIB01:176406